Amendments to the Claims:

The following listing of claims will replace all prior versions, and listings, of claims in the application:

- 1-7. (Canceled)
- 8. (Currently Amended) A navigation system comprising a navigation apparatus and an external terminal that remotely controls this navigation apparatus, characterized in that wherein:

the navigation apparatus comprises:

memory means-a memory that stores in advance a mail address of the external terminal;

a navigation module mail generating means that generates mail; and
a communication control module wake-up means that switches the
navigation module mail generating means from a sleep mode to a wake-up mode due to an
ignition signal of an automobile or an activation signal from the external terminal; and
wherein the navigation module:

determining means that-determines whether the wake-up mode is due to the ignition signal or due to the activation signal; and

wherein the mail generating means acquires its own IP address when it is determined that the wake-up mode is due to the activation datasignal, generates a mail that contains this acquired IP address, and sends this mail to the external terminal that sent the activation data-signal by using the mail address of the external terminal.

9. (Currently Amended) The navigation system according to claim 8, characterized in that wherein:

the memory means-is <u>a</u> first memory means;

the navigation apparatus comprises:

<u>a</u> second memory means that stores in advance a fixed IP address of the navigation apparatus; <u>and</u>

wherein the mail generating means navigation module reads and acquires the IP address that is stored in the second memory means.

10. (Currently Amended) The navigation system according to claim 8, characterized in that wherein:

the mail generating means-navigation module acquires an assigned IP address from the external control means-terminal that controls the navigation apparatus.

11-13. (Canceled)

(Currently Amended) A navigation apparatus enabling remote control by an 14. external terminal, eharacterized inin the navigation apparatus comprising: a memory means that stores in advance a mail address of the external terminal; a navigation modulemail generating means; and a communication control module wake-up means that switches the a navigation module mail generating means from a sleep mode to a wake-up mode due to an ignition signal of an automobile or an activation signal from the external terminal; and wherein the navigation module: determining means that determines whether the wake-up mode is due to the ignition signal or the activation signal; and wherein the mail generating means-acquires its own IP address when it is determined that the wake-up mode is due to the activation signal, generates a mail containing this acquired IP address, and sends this mail to the external terminal that sent the activation signaldata by using the mail address of the external terminal. 15. (Currently Amended) The navigation apparatus according to claim 14, characterized in that wherein: when the memory means is a first memory memory; means, the navigation apparatus comprises:

of the navigation apparatus; and

wherein the mail generating means navigation module reads and acquires the IP

-secondcomprises a second memory means that stores a fixed IP address

16. (Currently Amended) The navigation apparatus according to claim 14, characterized in that wherein:

address that is stored in the second memory-means.

the mail generating means navigation module acquires an assigned IP address from the external control means terminal that controls the navigation apparatus.